

AMENDED

Serial No. 46910

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	MAY 1 2 198 3		
Returned to applicant for correction	MAY 9 7 198		
Corrected application filed	MAY 1 6 1983	Map filed JUL 1 2 19	
Court Design			
The applicant Southern Pacific La			
3100 Mill Street, Suite 210 Street and No. or P.O. Box No.	0 of	Reno City or Town	
Nevada 89502	here	by makeS. application for per	rmission to change the
Place of Use			
	D		
of water heretofore appropriated under	ntify existing right by Permit,	Certificate, Proof or Claim Nos. If Dec	reed, give title of Decree and
identify right in Decree,)			
1. The source of water is undergra	ound		
	Name of stream, 1	ake, underground spring or other source.	
2. The amount of water to be changed 42610, 42613, 42614, and 4	4.0 Second-Teet 5041. Second feet, acr	(1) COMDINATION WITH F e feet. One second foot equals 448.83 gall	ons per minute.
	- william	Omestic 1, etc. If for stock state number and kin	
4. The water heretofore permitted for	mining, milling	, and domestic	r and kind of animals
5. The water is to be diverted at the follo	wing point in the N	Wa SWa, Section 19, T	.21N., R.24E.,
M.D.B.&M. or at a point fr	Describe as	being within a 40-acre subdivision of pu	pic survey and by course and
distance to a section corner. If on unsurveyed lan	d, it should be stated.		
R.23E., M.D.B.&M. bears S			
6. The existing permitted point of divers	ion is located within	If point of diversion is not chang	ed, do not answer.
$x_i = x_i + x_i$			·
7. Proposed place of use Sections 2	0, 21, 22, 23, 2	5, 26, 27, 28, 29, 32	, 33, 34, 35,
T.21N., R.23E., and Section	escribe by legal subdivisions. I	f for irrigation state number of acres to b	e irrigated.

8. Existing place of use Sections 2	3, 25, 26, 27, 3	33. 34. 35. T.21N. R.	23E., and
Sections 19 and 31, T.21N.	. R.24E M. D.	B. & M.	
manner of use of irrigation permit, describe acre		ation.	
January 1			,
Month a	nd Day	Month and Day	•
10. Use was permitted from January	1 onth and Day	O. December 31 Month and Day	of each year.
11. Description of proposed works. (Unde	er the provisions of NR	RS 535.010 you may be requir	ed to submit plans and
specifications of your diversion or sto	rage works.) well c	asing, pump, storage tunner in which water is to be diverted, i.	tank, and
pipeline to mine site and	State ma	inner in which water is to be diverted, i.	e. diversion structure, diches,
pipes and flumes, or drilled well, etc. 12. Estimated cost of works	``,		
13. Estimated time required to construct			
15. Esumated time required to construct	WOLKS	-	

14.	Estimated time required to complete the application of water to beneficial use.	3-5 years
15.	Remarks: For use other than irrigation or stock watering, state number and type consumptive use.	of units to be served or annual
	Annual consumptive use of Permits #42608, 42610, 42613,	12614, 45041, and 45042
	will be a combined total of 943,557,120 gallons per year	. Water will be used
	for a mining milling complex.	
	s/John V.A. Sharp)
	John V.A. Sharp, By HYDRO-SEARCH, INC.	Agent
Com	pared js/ _{v1} dcb/br Reno, Nevada 899 Telephone: (702)	501
Prote	retephone: (702)	
	APPROVAL OF STATE ENGINEER	
here imposite to extend to	This is to certify that I have examined the foregoing application, and do hereby wing limitations and conditions: This permit to change the place of use of the waters of a set of ore granted under Permit 45042 is issued subject to the osed in said Permit 45042 and with the understanding that not expect in said Permit 45042 and with the understanding that not expect in said Permit 45042 and with the understanding that not expect in said Permit 45042 and with the understanding that not expect in said Permit 45042 and with the understanding that not a 2-inch opening and a totalizing meter must be installed accurate meaning pipeline near the point of diversion and accurate meaning pipeline near the point of diversion and accurate meaning pipeline near the point of the vater placed to beneficial use. The totalizing meter must of the water begins or before the Proof of Completion of water placed to be neficial use. The totalizing meter must be installed and maintained to place the retains the right to regulate the use of the water herein times. The total combined duty of water under Permits 46905, 46909, and 46910 shall not exceed 943.60 million gallons annual This Permit does not extend the permittee the right of in lic, private or corporate lands. The manner of use of water under this permit is by nature porary use and any application to change the manner of use mit will be subject to additional determination and evaluate manent effects on existing rights and the resource within the issuance of this permit does not waive the requirement der obtain other permits from State, Federal and local agent amount of water to be changed shall be limited to the amount which can be approximated.	In underground source as terms and conditions to other rights on the all shall be equipped and maintained in the assurements must be kept be installed before any lork is filed. If the prevent waste. The n granted at any and a granted at any and so of its activity a granted under this ion with respect to the che ground water basin. Its that the permit is that the permit is that the permit is that the permit is that the exceed 943.60
<u>mil</u>	lion gallons annually.	
Worl	must be prosecuted with reasonable diligence and be completed on or before	January 21, 1984
Proo	f of completion of work shall be filed before	February 21, 1984
Appl	ication of water to beneficial use shall be made on or before	January 21, 1987
Proo	f of the application of water to beneficial use shall be filed on or before	February 21, 1987
	in support of proof of beneficial use shall be filed on or before	
	letion of work filed	•
	of beneficial use filed my office, this25th day of	JANUARY
	ral map filed	
Certif	cate No	5. Morros
	Abrogated By: 57310 0.864	State Engineer

27 86 大翼似。

AMENDED

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
Retu	rned to applicant for correction
Corr	ected application filed
Мар	filed
	The applicant Southern Pacific Land Company
•	3100 Mill Street, Ste. 210 , of Reno Street and No. or P.O. Box No. City or Town
****	Nevada 89502 , hereby make s application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
	February 1, 1912, State of California
	The source of the proposed appropriation is <u>underground</u>
1.	Name of stream, lake or other source.
^	The amount of water applied for is 4.0 (in combination with wells #1,2,4,5,6) second-feet
2.	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet
3.	The water to be used for mining, milling, and domestic. Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks") See No. 12
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: NWZ SEZ, Section 25, T.21N.,
	R. 23E., M.D.B. & M. or at a point from which the southwest corner of said. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
•	Section 25 bears S. 56°58'58" W a distance of 3542 feet.
6.	Place of use Sections 23, 25, 26, 27, 33, 34, 35 T.21N., R.23E., and Sections Describe by legal subdivision, if on unsurveyed land it should be so stated.
	19 and 21, T.21N., R.24E., M.D. B. & M.
`.	
7.	Use will begin about January 1 and end about December 31 , of each year. Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) well casing pump, storage tank, and
	pipeline to mine site and mill site. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

10.	Estimated time required to	construct works 3 to 5	years
11.	Estimated time required to	complete the application to ber	neficial use3.to5.years
12.	Remarks: For use other to consumptive use.	than irrigation or stock watering	g, state number and type of units to be served or annual
	•	mptive use of Wells #1	through #6 will be combined total
	of 943,557,1	20 gallons per year.	Water will be used for mining-milling
	1		
App Pr Ove	olicant O. 6/22/81 by St	eve Barnes	S/ John V. A. Sharp John V. A. Sharp, Agent HYDRO-SEARCH, INC.
Con	ps/bl	bt/bc	333 Flint Street
	•		Reno, Nevada 89501
rig pla rea two mus sta	the obtained under the color of	his permit will be dep se. It is also unders the static water leve or measuring depth to maintained to prevent in the discharge pipe	porary allowance and that the final water endent upon the amount of water actually tood that this right must allow for a 1This well shall be equipped with a water. If the well is flowing, a valve waste. A totalizing meter must be in-
#26	er must be installed tion of Work is fill The total combined 14 shall not exceed The manner of use apporary use and any mit will be subject manent effects on e	d before any use of wa edd duty of water under943.601.million gallo of water under this papplication to change to additional determixisting rights and the	placed to beneficial use. The totalizing ter begins or before the Proof of Comthis permit and Permits 42608, 42613, and use annually. The manner of use granted under this mation and evaluation with respect to the manner of the total control of the mation and evaluation with respect to the control of the total control of the control o
temper per The not 1	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and any mit will be subject emanent effects on each of the manual of water to be apparant of water to be apparant of water to be apparant of the exceed.	d before any use of wa ed	placed to beneficial use. The totalizing ter begins or before the Proof of Comthis permit and Permits 42608, 42613, and use annually. The manner of use granted under this mation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed
temper per The not 6	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and anyomit will be subject manent effects on each of the subject of the shall in the shall	d before any use of wa ed. d duty of water under 943.601 million gallo of water under this papplication to change to additional determixisting rights and the propriated shall be limited to the distribution of the distribution	placed to beneficial use. The totalizing ter begins or before the Proof of Comtere begins and this permit is by nature of its activity a state manner of use granted under this nation and evaluation with respect to the property of the property of the property of the amount which can be applied to beneficial use, and feet per second, but not to exceed N/A
temper Per The 943	ter must be installed tion of Work is fill. The total combined of the manner of use apparary use and any mit will be subject manent effects on a mount of water to be apparate of the manual of of commencement of work shall to of of commencement of work of the commencement of work shall to of of commencement of work shall to of the commencement of work shall the commencement of work s	d before any use of wa ed	placed to beneficial use. The totalizing ter begins or before the Proof of Comthis permit and Permits 42608, 42613, and use annually. The manner of use granted under this nation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed N/A N/A
temper per The not to 943 Actu	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and any mit will be subject emanent effects on each of the exceed. amount of water to be apparated as a shall in the	d before any use of wa ed	placed to beneficial use. The totalizing ter begins or before the Proof of Comthis permit and Permits 42608, 42613, and use annually bermit is by nature of its activity at the manner of use granted under this nation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed N/A N/A N/A N/A N/A N/A
temper Per The not to 943 Actu	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and any mit will be subject emanent effects on each of the exceed. amount of water to be apparated as a shall in the	d before any use of wa ed	placed to beneficial use. The totalizing ter begins or before the Proof of Comter this permit and Permits 42608, 42613, and use annually. The manner of use granted under this nation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed N/A N/A N/A N/A N/A
The not for Processing	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and any mit will be subject amanent effects on each of the exceed. And million gallons are construction work shall the for commencement of work shall the for completion of wor	d before any use of wa ed	placed to beneficial use. The totalizing ter begins or before the Proof of Comter begins or before the Proof of Comthis permit and Permits 42608, 42613, and use annually. The manner of use granted under this nation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed N/A N/A N/A Physical Republication of the second of
The not to 943 Actu	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and anyonit will be subject manent effects on each of the manner of water to be apparant to exceed. 3.60 million gallons hall the shall	d before any use of wa ed. d duty of water under 943.601 million gallo of water under this p application to change to additional determi xisting rights and the propriated shall be limited to the annually. begin on or before	placed to beneficial use. The totalizing ter begins or before the Proof of Comter begins or before the Proof of Comthis permit and Permits 42608, 42613, and use annually. The manner of use granted under this nation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed N/A N/A N/A The totalizing the totalizing the proof of Comthis permit and Permits 42608, 42613, and the manner of use granted under this nation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed N/A N/A The proof of Comthisting the proof of Comthisting the proof of the proof of the proof of Comthisting the proof of Co
The not in 943 Acture Proceedings of the Procedings	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and any mit will be subject amanent effects on each of the exceed. 3.60 million gallons and construction work shall the for commencement of work the must be prosecuted with the for completion of work shall th	d before any use of water ed	placed to beneficial use. The totalizing ter begins or before the Proof of Comthis permit and Permits 42608, 42613, and it is annually. The manner of use granted under this nation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed N/A N/A N/A Pebruary 21, 1984 Tebruary 21, 1987 d on or before February 21, 1987
The not for the person of the	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and any mit will be subject amanent effects on each amount of water to be apparanted to exceed. So million gallons and construction work shall the formulation of work shall the formulation of water to beneficial of of the application of water to beneficial of of beneficial use filed.	d before any use of water and duty of water under 943.601 million gallo of water under this papplication to change to additional determixisting rights and the propriated shall be limited to the state of the shall be filed before and be contained by the shall be filed before all use shall be made on or before to beneficial use shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the shall be filed t	placed to beneficial use. The totalizing ter begins or before the Proof of Comther begins or before the Proof of Comthis permit and Permits 42608, 42613, and use annually be an activity a state of its activity a state manner of use granted under this mation and evaluation with respect to the resource within the ground water basing the amount which can be applied to beneficial use, and feet per second, but not to exceed
The not of 943 Acturated Processing Processi	ter must be installed tion of Work is fill. The total combined of the shall not exceed. The manner of use apparary use and any mit will be subject manent effects on each of the manner of work shall to of commencement of work shall to of completion of work shall to of of completion of work shall to of of the application of water to beneficite of the application of water to beneficite of of the application of water to be application of water to beneficite of the application of water to be application of work filed application o	d before any use of water and duty of water under 943.601 million gallo of water under this papplication to change to additional determixisting rights and the propriated shall be limited to the state of the shall be filed before and be contained by the shall be filed before all use shall be made on or before to beneficial use shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the state of the shall be filed on or limited to the shall be filed t	placed to beneficial use. The totalizing ter begins or before the Proof of Comthis permit and Permits 42608, 42613, and it is permit as by nature of its activity a the manner of use granted under this nation and evaluation with respect to the resource within the ground water basin. The amount which can be applied to beneficial use, and feet per second, but not to exceed N/A N/A N/A N/A Pebruary 21, 1984 February 21, 1987 d on or before. February 21, 1987 do nor before. February 21, 1987 before. ONY WHEREOF, I PETER G. MORROS Igineer of Nevada, have hereunto set my hand and the seal of e, this 21st day of JANUARY.